L Number	Hits	Search Text	DB	Time stamp
111	1105	melamine adj cyanurate	USPAT;	2004/07/26 14:36
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	2	5.47.671.6 ····	IBM_TDB	2004/07/26 14:36
112	2	5476716.pn.	USPAT; US-PGPUB;	2004/07/20 14:30
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
113	0	(melamine adj cyanurate) and 5476716.pn.	USPAT;	2004/07/26 14:36
			US-PGPUB;	
			EPO; JPO;	
		,	DERWENT;	
		,	IBM_TDB	0004/05/05 00 00
-	69	("2250483" "2610920" "3897346" "4028333"	USPAT;	2004/07/26 08:33
		"4097287" "4282136" "4287105" "4439572"	US-PGPUB;	
		"4446061" "4753916" "4806577" "4892683" "5059640" "5108732" "5164472" "5342553"	EPO; JPO; DERWENT;	
		"5422092" "5534199" "5476716" "5591788"	IBM TDB	
		"5686532" "5739187" "5766568" "5906679"	18/1_188	
		"6103797" "6190787" "6214905" "6437026"		
		"6297306" "6479167").pn.		
	2	("5434199").pn.	USPAT;	2004/07/26 08:52
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/05/06 11 55
	240500	(epox?\$3 near (resin\$ or novola?)) or	USPAT;	2004/07/26 11:55
		diepox?\$3 or polyepox?\$3 or diglycidyl\$ or	US-PGPUB; EPO; JPO;	
		polyglycidyl\$	DERWENT;	
			IBM TDB	
_	1105	melamine adj cyanurate	USPAT;	2004/07/26 14:36
	2200		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	417630	tungsten or molybdenum or chromium	USPAT;	2004/07/26 11:14
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
_	41	((epox?\$3 near (resin\$ or novola?)) or	USPAT;	2004/07/26 11:13
		diepox?\$3 or polyepox?\$3 or diglycidyl\$ or	US-PGPUB;	, ,
1		polyglycidyl\$) and (melamine adj cyanurate)	EPO; JPO;	
		and (tungsten or molybdenum or chromiun)	DERWENT;	
			IBM_TDB	
-	4	"2003025516"	USPAT;	2004/07/26 09:14
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	1
_	378	523/458.ccls.	USPAT;	2004/07/26 11:13
] 3,0		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	945	524/440.ccls.	USPAT;	2004/07/26 11:13
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	1105	melamine adj cyanurate	IBM_TDB USPAT;	2004/07/26 11:46
	1103		US-PGPUB;	2004/07/20 11:40
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

17

-	417630	tungsten or molybdenum or chromium	USPAT;	2004/07/26 11:14
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		522/450 cclc and /lander add acceptable	IBM_TDB	0004/07/05 33 34
_	0	, (million and of discount	USPAT;	2004/07/26 11:14
		and (tungsten or molybdenum or chromium)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			1	
_	0	524/440.ccls. and (melamine adj cyanurate)	IBM_TDB USPAT;	2004/07/26 11:45
		and (tungsten or molybdenum or chromium)	US-PGPUB;	2004/07/20 11.43
		distriction of morphasinam of official ,	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	6	("6297306" "6190787" "5476716").pn.	USPAT;	2004/07/26 11:46
			US-PGPUB;	, ,
			EPO; JPO;	
			DERWENT;	
		44	IBM_TDB	
-	0	(("6297306" "6190787" "5476716").pn.) and	USPAT;	2004/07/26 11:46
		(melamine adj cyanurate)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		//#6007206# #6100707# #5476716#\	IBM_TDB	
-	0	(("6297306" "6190787" "5476716").pn.) and	USPAT;	2004/07/26 11:46
		melamine	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	240500	(epox?\$3 near (resin\$ or novola?)) or	USPAT;	2004/07/26 11:55
	210300	diepox?\$3 or polyepox?\$3 or diglycidyl\$ or	US-PGPUB;	2004/07/28 11:55
		polyglycidyl\$	EPO; JPO;	
	ļ		DERWENT;	
		·	IBM TDB	
-	0	(((epox?\$3 near (resin\$ or novola?)) or	USPAT;	2004/07/26 11:56
		diepox?\$3 or polyepox?\$3 or diglycidyl\$ or	US-PGPUB;	
		polyglycidyl\$) and tungsten adj trioxide)	EPO; JPO;	
		and (melamine adj cyanurate)	DERWENT;	
			IBM_TDB	, ,
-	102	((epox?\$3 near (resin\$ or novola?)) or	USPAT;	2004/07/26 13:13
		diepox?\$3 or polyepox?\$3 or diglycidyl\$ or	US-PGPUB;	
		polyglycidyl\$) and tungsten adj trioxide	EPO; JPO;	
			DERWENT; IBM TDB	
_	2	5439957.pn.	USPAT;	2004/07/26 13:13
	_		US-PGPUB;	2004/07/20 13.13
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	1105	melamine adj cyanurate	USPAT;	2004/07/26 13:14
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
!	_		IBM_TDB	
-	2	5439957.pn. and (melamine adj cyanurate)	USPAT;	2004/07/26 13:14
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	L	<u> </u>	IBM_TDB	

(FILE 'HOME' ENTERED AT 08:54:04 ON 26 JUL 2004)

FILE 'CAPLUS' ENTERED AT 08:54:15 ON 26 JUL 2004 L1 745 S MELAMINE (W) CYANURATE L2 269369 S EPOXY OR EPOXIDE OR GLYCIDYL L3 5621 S TUNGSTEN (W) TRIOXIDE L4 0 S L1 AND L2 AND L3 L5 17412 S TUNGSTEN (W) OXIDE L6 1 S L1 AND L2 AND L5